
SITEMONITOR II

User Manual – English

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English Manual

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1. About the SITEMONITOR II

1.1 General information

The SITEMONITOR is a monitoring unit for professional use. The 19" rack unit can be used for monitoring both electronic equipment and rooms and is equally well suited for industrial monitoring purposes. The SITEMONITOR has 64 digital inputs for various electrical contact detectors like smoke alarms, motion detectors, door intrusion detectors and alarm switches. Additional features allow for the programming of alarms that are composed of several inputs. The states of each alarm input are indicated by their own illuminating diodes on the front panel of the device. The electrical connections are located on the backside of the device in the form of terminal strips.

The complete configuration of the SITEMONITOR can be done within the easy to use web browser interface for setting things like network parameters and alarm functions. In addition to the LAN connection, the SITEMONITOR also has an RS-232 interface for connecting another serial device like a UPS (uninterruptible power supply). The SITEMONITOR provides RS-232 protocol support for several thousand different UPS devices. This makes the SITEMONITOR the only device of its kind on the market that can support and evaluate practically all UPS protocols with the inclusion of all of their status and measurement values. All of the measured values can be visualized using either a web browser, the Windows client included with delivery or the optional UNMS Network Management Software. SNMP protocol standard functions are also supported. Other interesting functions are also available via the LAN connection. The SITEMONITOR is capable of transmitting network messages to most operating systems.

1.2 Features



Figure 1: SITEMONITOR's front side

- 64 digital inputs (opened (NO) / closed (NC) configurable)
- 10/ 100Mbit LAN
- Supported protocols: email, HTTP, SNMP, SNTP, RFC868, Modbus Over IP, UPSMON, UNMS
- RS-232 interface for other devices, i.e. connects to almost all UPS models
- Remote configuration via web browser or UNMS Software (Optional)
- LED alarm display, LED operating status display
- Battery backed real-time clock with timeserver synchronization via internet or with UPS internal clock
- Flash memory for alarm texts
- 19"-chasis, only 1 HE

- Configuration via Web interface
- UPS interface

2. Installation

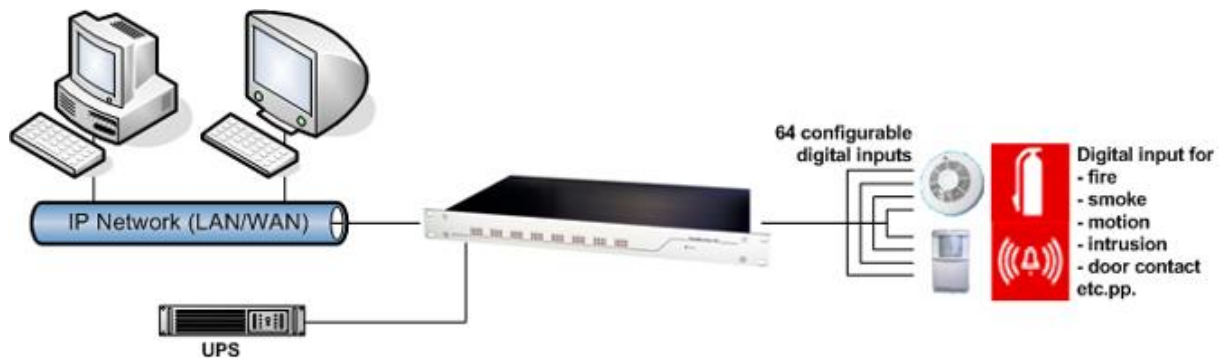


Figure 2: SITEMONITOR with UPS

The figure above shows a typical installation of the SITEMONITOR with a UPS connected. Imagine, that a numerous kind of input devices can be connected to the SITEMONITOR.

2.1 Connectors and connections

The backside of the SITEMONITOR II incorporates the following connectors as shown below:



Figure 3: SITEMONITOR's backside

- Power supply: Connect the included external power supply unit (DC, 12V).
- DIP switch 1,2: With the DIP switches it is possible to change between configuration mode and normal operating mode. How to use the DIP switches please follow the instructions in section 3 Getting started – Basic settings.
- COM 1 port: If necessary, connect the UPS with the original vendors UPS cable.
- LAN connector: Connect the SITEMONITOR with an RJ45 cable to the network.
- LINE: Port for external RAS service.
- 64 digital input sockets.

2.1.1 Digital input connectors

The 64 digital input sockets are suited in one bank.

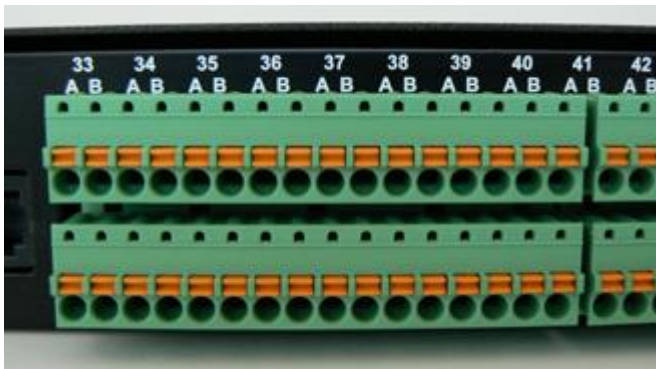


Figure 4: Input sockets

Please follow the circuit examples as shown below for the pin assignment of the digital input sockets.

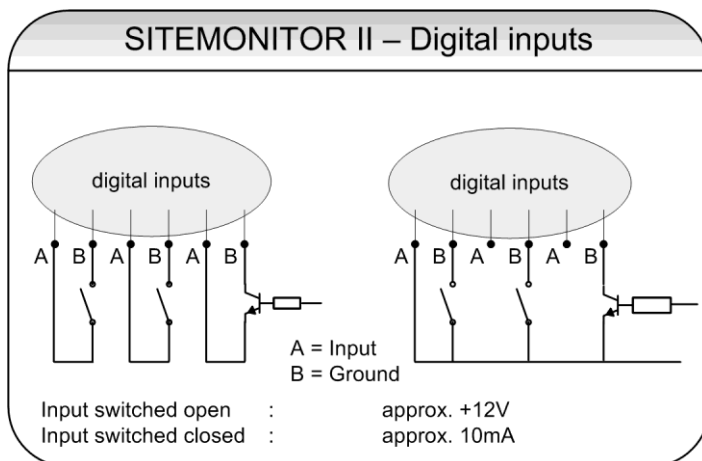


Figure 5: Pin assignment of the digital input sockets

ATTENTION! Connection sockets have changed! **Before activating the device notice the following !**

The Digital Input sockets of the SiteMonitorII from **SN:SMG04-00023** or higher have changed. The lower sockets X1 deliver the power supply of 15 VDC and the Digital Input sockets D01-D64 are on the upper ports of X2. (Fig.:Digital Inputs SiteMonitorII).

Please notice the Fig. Schematic Digital Inputs when you connect your devices

Inputs	D01	D02	D03	D04	D05	D06	D07	D08	D09	D10	D11	D12	D13	D14	D15	D16		Klemmenbezeichnung:	Anschluss:
																	→ D64	X1 / 15V +	Betriebsspannung +15VDC
																		X1 / -	GND -
X2																		X2/D01	Digital Input 1
																		X2/D02	Digital Input 2
																		X2/D03	Digital Input 3
																		X2/D04	Digital Input 4
																		X2/D05	Digital Input 5
																		X2/D06	Digital Input 6
																		X2/D07	Digital Input 7
																		X2/D08	Digital Input 8
																		X2/D09	Digital Input 9
																		X2/D10	Digital Input 10
																		X2/D11	Digital Input 11
																		X2/D12	Digital Input 12
																		X2/D13	Digital Input 13
																		X2/D14	Digital Input 14
																		X2/D15	Digital Input 15
																		X2/D16	Digital Input 16
																		X2/D17→ D64	Digital Input 17→ 64
max. 200mA	15V +	-	15V +	-	15V +	-	15V +	-	15V +	-	15V +	-	15V +	-	15V +	-			

Fig.: Digital Inputs SiteMonitorII

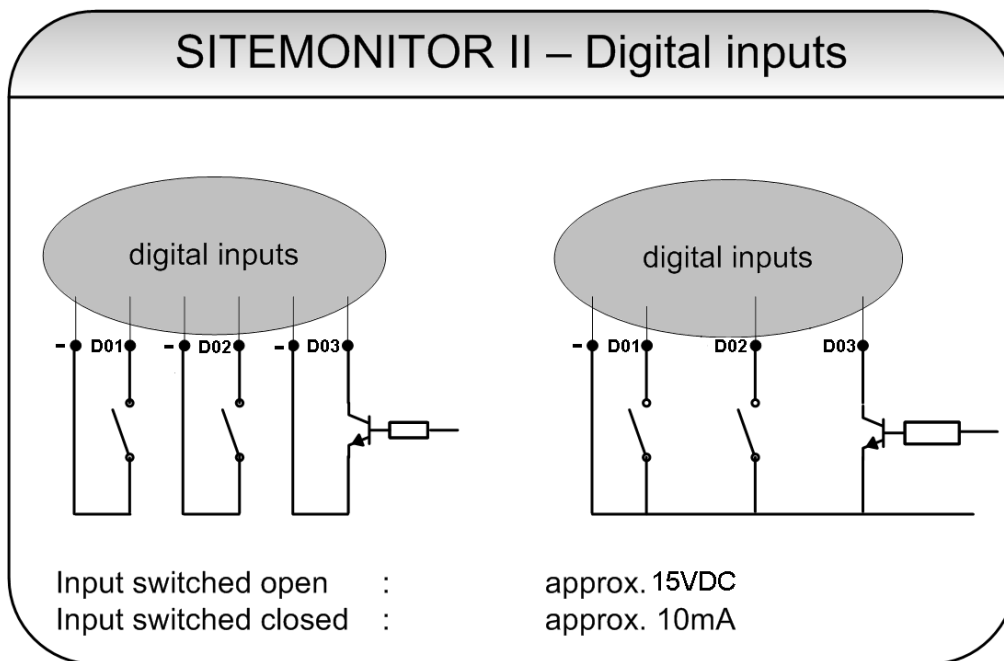


Fig.: Schematic Digital Inputs

2.2 Status LED's

The status of each Input connector is shown by the LED at the SITEMONITOR's front display whereas a green lit LED indicates, that the output/input is active and a red LED is shown in the case of a alarm (the LED is flashing while the alarm is not acknowledged).

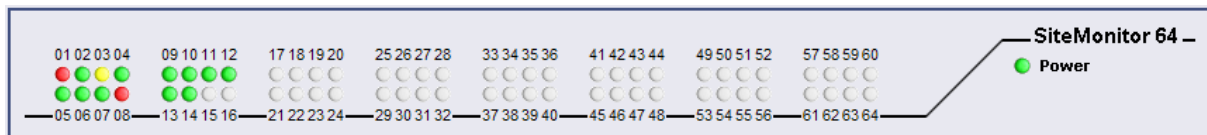


Figure 6: Status LED's at Webinterface

The actual status is also shown at the SITEMONITOR's web interface (see figure above) to monitor the devices on remote. Here, 4 status are differentiated:

LED	Status
Gray / unlit	Input / Output is not active
Green	Input / Output is active
Red	Alarm
Yellow	Alarm acknowledged and still active

3. Getting started – Basic settings

First of all the startup of the SITEMONITOR requires some basic settings by which the unit will be integrated into the network environment:

- Set DIP switch 1 and 2 to position OFF after having connected the LAN port with an RJ45 cable to the network and - where required – having connected the UPS at COM1 (with the original vendors cable). This sets the SITEMONITOR to the configuration mode and enables the default IP address 10.10.10.10. Plug in the power supply then to initiate the boot process. A running boot procedure is indicated with green flashing of the power LED at the SITEMONITOR's front display.
- When the SITEMONITOR has finished its boot procedure (indicated with permanent green lightening of the power LED) a network connection can be built up. To establish a connection the network must route the SITEMONITOR's answers under 10.10.10.10 to your local host. Usually you have to set a temporary route for this: Open the command prompt and type "route print" to see the actual routes. Use the command "route add 10.10.10.10 <your local IP-address>" to extend the actual routing table. Ping the adapter on IP-address 10.10.10.10 and you should receive the answers.

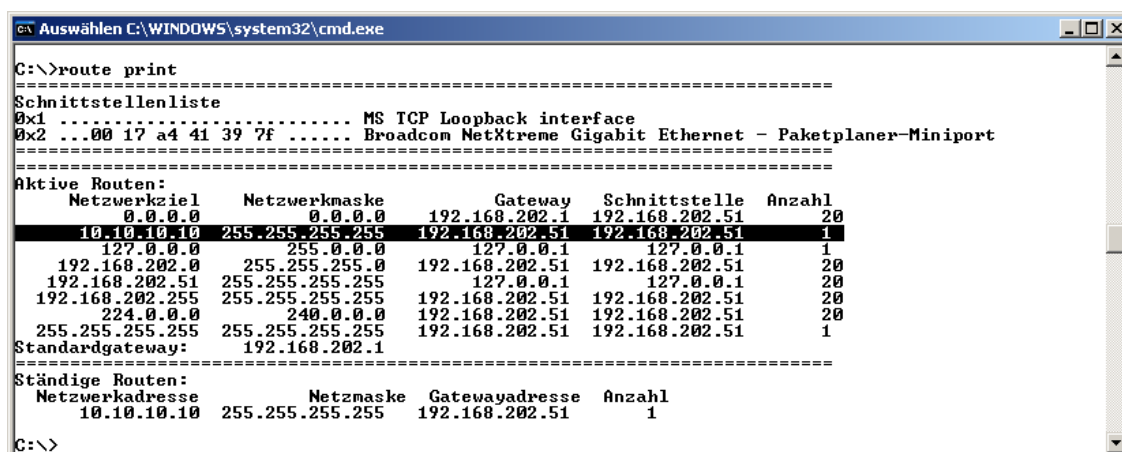


Figure 7: Route command and routing table

- Connect your Webbrowser (MS-Internet Explorer and Mozilla are supported) to the address <http://10.10.10.10> to reach the SITEMONITOR's Webinterface. First of all the HTTP interface requires a login whereas you use the username "admin" and the default password "cs121-snmp".

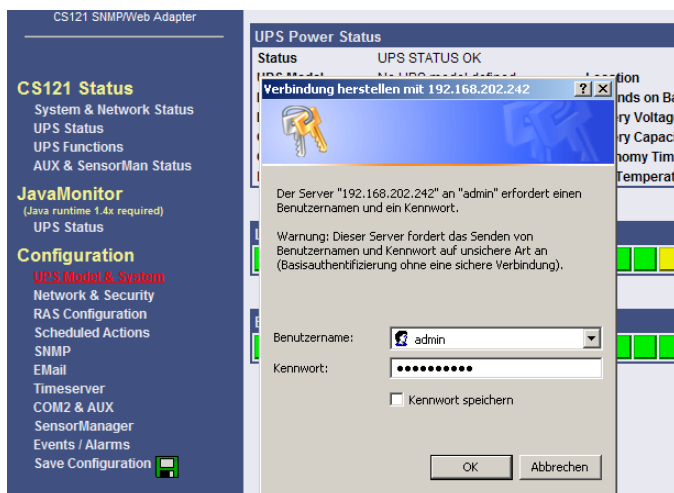


Figure 8: HTTP - login

► Call the menuue “Network & Security”. Make the settings for “Local Address”, “Gateway Address” and “Subnet Mask” (where required also for “DNS-Server”). Apply your settings with the button on the right bottom side of the menu.

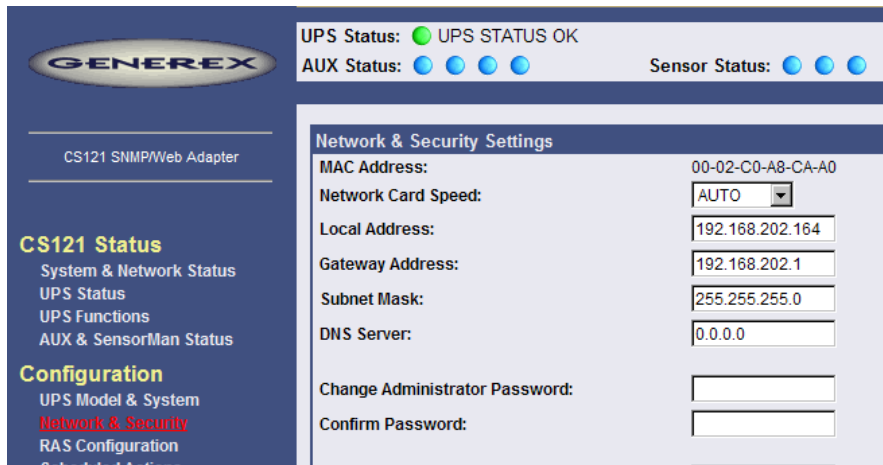



Figure 9: HTTP- Basic network settings

- If a UPS is connected at the SITE-MONITOR's serial COM1 port it is necessary to set some UPS parameters. Therefore call the menu “UPS-Model & System” and select from the drop-down menu the connected UPS model. Apply your settings with the button on the right bottom side of the menu.
- Call the menu “Save Configuration” and choose the option of the same name.
- Set DIP-Switch 1 to position ON, whereas DIP-Switch 2 stays in position OFF. Remove and insert the power supply from the Sitemanager to initiate the reboot process. See the power LED's to verify the reboot process.
- Reconnect the Webbrowser with the device using the configured IP address. (http://<the adapter's IP-address>”). If you don't get an answer, please observe, that the routing table contains a route for the SITE-MONITOR's IP address.

The basic settings are now completed and the SITE-MONITOR is integrated into the network environment.

4. Configuration of the input connectors

4.1 Connected devices



COM2 Settings

COM2 Mode: SiteMonitor 2

COM2 Baud Rate: 38400

COM2 Parity: None

Apply

Figure 10: HTTP – COM2 settings to SiteMonitor 2

Generally, the SITEMONITOR's COM2 port is set to mode "SiteMonitor 2". This enables the configuration page "Sitemonitor II" in the configuration menu.

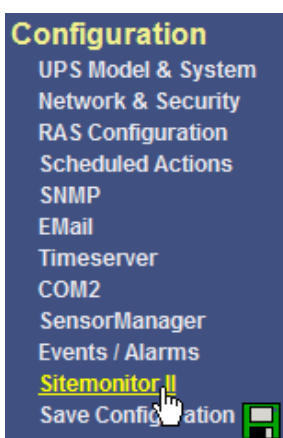


Figure 11: HTTP menu with SITEMONITOR II configuration

Use this menu to configure the devices at the input sockets. The 64 digital inputs can be configured within the following section.

SiteMonitor 2 Digital Inputs											
Port	Name	NC Contact	Active	Hold	Port	Name	NC Contact	Active	Hold		
1	Door contact	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	33	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
2	Smoke sensor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	34	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
3	Air condition	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	35	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
4	UPS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	36	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
5	Motion detector	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	37	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
6	Water sensor	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	38	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
7	Generator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	39	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
8	Control unit	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	40	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
9	Switch 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	41	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
10	Switch 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	42	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
11	Switch 3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	43	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
12	Door contact 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	44	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
13	Door contact 2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	45	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
14	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	46	Digital Input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

Figure 12: Configuration – Digital Inputs

Name the connected devices and set whether the contact is closed or not in its normal operating mode (Field NC Contact). Enable “Active” for all connected devices. (Only active devices will be evaluated)

Enable the parameter “Hold”, if an occurred Alarm ought to be kept until the alarm is acknowledged and not ought to be reset, when the contact moves in normal position. A digital input marked with “Hold” causes, that for example a motion detector, which gives the alarm contact only for a short period of time, will be indicated and treated as alarm even if the contact has moved in its normal position again. If the Alarm occurred once it is active and has to be acknowledged to set it back to normal mode.

4.2 Alarm matrix

The following “Alarm Matrix” gives you numerous possibilities to configure dependencies between different alarm states. This makes it possible to process an alarm szenario in dependency of the state of serveral input sensors. (For example: An alarm szenario is to be released only if two contacts indicate an alarm or if the air condition is not active.)

The screenshot shows the 'Alarm Matrix' configuration window. It features a table with 8 rows, each representing a marker (Marker 1 to Marker 8). Each row has columns for 'Inverted' (checkbox), 'Logic' (dropdown menu), and a grid of checkboxes for various input states (e.g., 01-04, 05-08, 09-12, etc.). The markers are color-coded: Marker 1 (red), Marker 2 (blue), Marker 3 (green), Marker 4 (pink), Marker 5 (cyan), Marker 6 (orange), Marker 7 (purple), and Marker 8 (light green). The 'Logic' dropdown for Marker 1 is set to 'Or', while the others are set to 'And'.

Figure 13: Alarm matrix – Marker 1-8 configuration

In the figure above the alarm matrix is shown with its 8 markers to be set or unset. Each marker thereby is a new state on which specific alarm szenarios can be released.

For example: In the figure above is configured that the Marker1 will be set, when at one of the input 2, 5, 9, 10 or 15 an alarm occurs. (Enabling the field “Marker Inverted” causes that Marker1 will be unset in case of an alarm at one of the inputs) Furthermore marker 2 will be set, when at the input 2, 5, 7, 11, 13 and 14 an alarm state occurs at the same time. (Means that an alarm at just one input is not sufficient for setting marker 2) Accordingly it is possible to set (or unset) each marker in dependency of different input states.

After having defined the conditions when markers are to be set resp. unset, you can specify the actions to be executed when an marker will be set/unset. Therefor you can handle each marker

through the event configuration, described later on in section 5 Event . This is possible because each marker has its own event “Alarm Marker x”, which can be configured through the event configuration.

Furthermore the matrix configuration gives you the possibility to combine and set conditions between the Markers. Therefor you have an additional matrix, figured on below. In the example is configured that Marker 11 is to be set when Marker 1 or Marker 2 is set (or the opposite way around in case “Output Inverted” is enabled).

	Inverted	Logic	1	2	3	4	5	6	7	8
Marker 9	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 10	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 11	<input type="checkbox"/>	Or	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 12	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 13	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 14	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 15	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Marker 16	<input type="checkbox"/>	And	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Figure 14: Alarm matrix – Marker 9-16 configuration

4.3 Status display

The SITEMONITOR II incorporates different pages for monitoring. Choose in the menu “Network & Security” which status page is the HTTP default page and will be displayed on startup of every HTTP connection.

4.3.1 Input status

Monitor the state of the connected devices through the menu “Sitemonitor II Status” (default setting for HTTP default page).

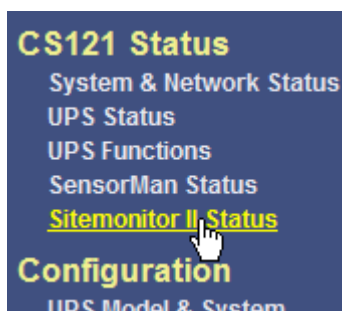


Figure 15: Menu for status display

The status display gives you an overview of the actual input status. Additionally, you have the possibility to acknowledge alarms (Button “Ack”) as shown in the figure below.

Digital Input Alarms												?
1			Door contact	17		Digital Input	33		Digital Input	49		Digital Input
2			Smoke sensor	18		Digital Input	34		Digital Input	50		Digital Input
3			Air condition	19		Digital Input	35		Digital Input	51		Digital Input
4			UPS 1	20		Digital Input	36		Digital Input	52		Digital Input
5			UPS 2	21		Digital Input	37		Digital Input	53		Digital Input
6			Water sensor	22		Digital Input	38		Digital Input	54		Digital Input
7			Generator	23		Digital Input	39		Digital Input	55		Digital Input
8			Control unit	24		Digital Input	40		Digital Input	56		Digital Input
9			Switch 1	25		Digital Input	41		Digital Input	57		Digital Input
10			Switch 2	26		Digital Input	42		Digital Input	58		Digital Input
11			Switch 3	27		Digital Input	43		Digital Input	59		Digital Input
12			Door contact 1	28		Digital Input	44		Digital Input	60		Digital Input
13			Door contact 2	29		Digital Input	45		Digital Input	61		Digital Input
14			Digital Input	30		Digital Input	46		Digital Input	62		Digital Input
15			Digital Input	31		Digital Input	47		Digital Input	63		Digital Input
16			Digital Input	32		Digital Input	48		Digital Input	64		Digital Input

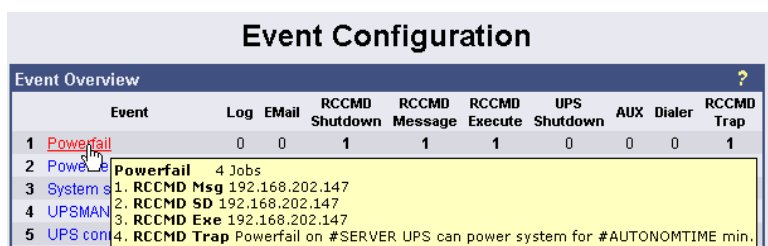
Figure 16: Status display overview

5. Event Handling, UPS functionalities

The Event/Alarm configuration is based on a combination of events and actions (resp. Jobs). At the Sitemonitor there are various events defined, e.g. events concerning the attached devices like “Alarm Input 1”, “Alarm Digital Input 1” etc. and also events concerning a connected UPS like “Powerfail”, “UPS Battery bad”, “Battery low” etc.

The Sitemonitor allows you to release one or more actions on each event. An action can be e.g. to write a logfile entry in the alarm logfile (as default all events do perform an logfile event), to send an eMail or to perform an RCCMD-Command (e.g. shutdown signals to several RCCMD Clients).

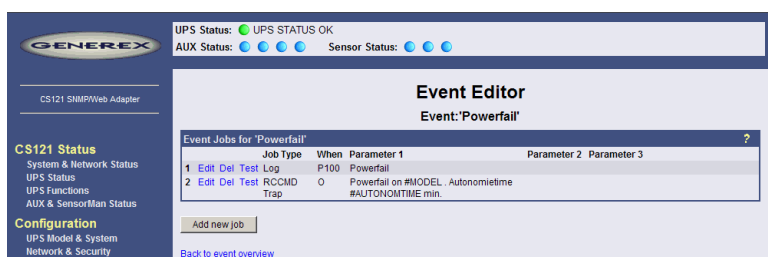
► To configure events and actions open the menu “Events / Alarms”. The menu “Event Configuration” shows you an overview about the events and the number of configured actions.



Event Overview										
Event	Log	Email	RCCMD Shutdown	RCCMD Message	RCCMD Execute	UPS Shutdown	AUX	Dialer	RCCMD Trap	
1 Powerfail	0	0	1	1	1	0	0	0	1	
2 Powerfail 4 Jobs										
3 System s	1. RCCMD Msg 192.168.202.147									
4 UPSMAN	2. RCCMD SD 192.168.202.147									
5 UPS con	3. RCCMD Exe 192.168.202.147									
	4. RCCMD Trap Powerfail on #SERVER UPS can power system for #AUTONOMTIME min.									

Figure 17: HTTP - Event Configuration with tool tip

► Choose the event you wish to configure with the event editor.



Event: 'Powerfail'					
Event Jobs for 'Powerfail'					
	Job Type	When	Parameter 1	Parameter 2	Parameter 3
1	Edit Del Test Log	P100	Powerfail		
2	Edit Del Test RCCMD Trap	0	Powerfail on #MODEL, Autonomietime #AUTONOMTIME min.		

Figure 18: HTTP - Event Editor

The Event Editor allows you to edit, delete and test existing events, as well as to add a new event job. Just click on the desired action to enter the Job Editor, who lets you make the configuration.

5.1.1 Events ...

Please call the menu “Events / Alarms” at the Webbrowser to open the main configuration site, whereon all configurable events are listed.

In the Sitemonitor’s menu “Event overview” you see on top a couple of events concerning the state of an connected UPS (usually numbered from 1). Which events are actual available depends on connected UPS model. In the following, we introduce the main and important events which should be handled in general, if a UPS is connected to the Sitemonitor.

• Powerfail

The event “Powerfail” will be released when the UPS has lost the power supply. This event is usually used to proceed operations like backup-strategies, batch-files to be executed on client stations etc. pp. You can configure such jobs with the “Remaining time”-parameter to ensure the actions will be executed completely.

• System shutdown

The event “system shutdown” will be released, if the configured “System Shutdown Time” (in the menu “UPS model and system”) is reached. This means, there are yet the configured minutes left until the battery’s capacity is expected to be finished (as calculated by the SITEMONITORs adapter).

This event should only be used to proceed all operations concerning your forced shutdown szenarios. Further operations are usually configured on the event “Powerfail”.



Note: This EVENT is the final task the SITEMONITOR can initiate before the UPS switches off! DO NOT use this event for triggering shutdowns via RCCMD etc. because the remaining time in this status is not secure. We strongly recommend to use the event “Powerfail” and configure the RCCMD shutdown calls with a UPS “remaining time”, this is the best way to send RCCMD shutdowns to several IP-addresses in a certain logic or sequence!

• Battery low

The event “Battery low” will be released from the UPS when the battery charge has reached a critical state.

• UPSMAN started

The event “UPSMAN started” is periodically released in normal operating mode. You can use this event to configure jobs, which should be executed as long as the SITEMONITOR is working in normal mode.



Note: Same UPS models allows you to configure the thresholds for releasing UPS specific events individual. The SITEMONITOR also supports these features if the UPS includes this possibility.

• Continuous, periodic events:

To define an event job which will be executed continuous, e.g. daily, create a job on the event „UPSMAN started“, as in the following figure:

Figure 19: HTTP - Job Editor: Continuous event job

For example the configuration as shown above causes, that each day (is equivalent to 86400 seconds) an email to “someone@somewhere.com” will be sent, until the Sitemonitor is in normal operating mode.

Furthermore each connected device at the input sockets has its own event which allows to release specific actions in dependency of the status of the device. Therefor the following events are supported:

- **Alarm Input 1-64:** Will be released, if the contact state indicates an alarm. (Opposite of NC contact)

5.1.2 Email Job

'Powerfail' Job 3

Function: Send an Email

Receiver: someone@somewhere.com

Text: Alarm #MODEL - #AUTONOMTIME min.left

Use text as subject: Yes

When: ☒ Immediately, once
☐ Always
☐ Every 0 seconds
☐ After 0 seconds
☐ After 0 seconds & repeat
☐ After 0 seconds on battery
☐ At 0 seconds remaining time

Apply Cancel

Figure 20: HTTP - Job Editor: Email-Job

To configure an Email job follow the entries in the figure above.



Note: It is condition before you configure an Email job that you have made the Email settings in the menu "Email". Please observe, that the entries are valid, before testing.

- Apply your settings and test the Email-job in the "Event Editor" to ensure Email will be sent.

5.1.3 RCCMD - Perform shutdown signals to network computers

RCCMD (Remote Console Command) is the world's most successful shutdown client for heterogeneous networks and is the most secure way to establish a UPS multiple server shutdown sequence today. RCCMD clients are listening to an RCCMD server which is usually an UPSMAN software, CS121 or any third-party UPS manager which has a license to use RCCMD. An RCCMD server is found inside any CS121 and is triggering RCCMD clients in case of alarms. Therefore RCCMD requires such listeners on each client-computer you wish to forward RCCMD signals. For installation of RCCMD at client-side please see the section in chapter "Add-on software".



Note: RCCMD clients are optional and not freeware. Most SITEMONITORs are equipped today with a single RCCMD standard license, some UPS makers add more licenses, other do not deliver any license at all with a CS121. Contact your UPS maker and ask for the license regulations for RCCMD in conjunction with your SITEMONITOR.

License regulations:

Please note that in order to use these functions legally, the corresponding RCCMD client program is installed and started from the UPS-Management Software CD. The RCCMD license code can only be used once per installation. If more computers need to be added to the shutdown process, additional RCCMD client licenses are required.

To send shutdown-signals to computers in case of a powerfail event you have to install and configure the RCCMD client at the computers you want to shutdown and make some configurations at the adapter's event settings.



Note: All network components, such as routers, hubs etc. need to be full UPS-supported, as it is otherwise not possible to reach all clients during the network shutdown.

- **Installation of the RCCMD client:** You find a setup procedure for RCCMD on the UPS Management Software CD or downloadable from www.generex.de.

The RCCMD Setup contains a wizard, which guides you through the installation. At the first window you have to enter the IP address of the SITEMONITOR, from which the client receives the RCCMD shutdown-signal. Confirm the following pre-settings and mind the shutdown file at the ultimate window. Press „Configure“ to edit the actual shutdown sequence at the client. (Alternatively you can also edit the batchfile to add or change the actions to be executed.) Finally press „Install“ to complete the configuration and to start the RCCMD service.



Note: Each RCCMD installation needs its own licence code. Usually the SITEMONITOR package contains at least one licence (depends on the model). Contact your UPS dealer to obtain further licence codes.

• **Configuration of the SITEMONITOR's event settings:** Call the menu “Events & Alarms” at the adapter's HTTP-configuration, click on the event “Powerfail” and press the button “Add new job” to open the Job Editor.

There, choose as function from the drop-down menu the option “Send RCCMD Shutdown to remote client” and enter the IP-address of the client. (the listener port is usually 6003) At the right side you can specify when the shutdown-signal is to be released, e.g. „do after 300 seconds“.



Note: For security reasons we recommend to make the same RCCMD shutdown entries at „Powerfail“ for the Event “Battery low” - but here without any delays to avoid that the server crashes because of low battery alarm!

Appendix

A. SITEMONITOR II – technical data

Eingangsspannung:	230V AC +/- 5%
Maximale Stromaufnahme:	0,3 A
Ruhestrom:	typ. 25mA (bei 230V Eingangsspannung)
Maße:	430 mm x 156 mm x 44 mm (BxTxH)
mit Halterwinkeln:	19", 1 HE
Betriebstemperatur:	0 - 40°C
Rel. Luftfeuchte:	0 - 95%, nicht betauend
Schutzart:	IP 20

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